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09/898,699	07/02/2001	Dong-woo Lee	9898-176	2435
20575 7590 03/23/2007 MARGER JOHNSON & MCCOLLOM, P.C. 210 SW MORRISON STREET, SUITE 400 PORTLAND, OR 97204			EXAMINER HSU, JONI	
			ART UNIT 2628	PAPER NUMBER
SHORTENED STATUTORY PERIOD OF RESPONSE 3 MONTHS		MAIL DATE 03/23/2007	DELIVERY MODE PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

Office Action Summary	Application No. 09/898,699	Applicant(s) LEE ET AL.	
	Examiner Joni Hsu	Art Unit 2628	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 22 January 2007.
- 2a) ☐ This action is FINAL. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1, 3, 5-12, 14, 15, 17, 18, 20 and 24-31 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1, 3, 5-12, 14, 15, 17, 18, 20 and 24-31 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☒ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08)
Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

Response to Amendment

1. Applicant's arguments with respect to claims 1, 3, 5-12, 14, 15, 17, 18, 20, and 24-31 have been considered but are moot in view of the new ground(s) of rejection.
2. Applicant's arguments, see pages 8-9, filed January 22, 2007, with respect to the rejection(s) of claim(s) 1, 3, 5-12, 14, 15, 17, 18, 20, and 24-31 under 35 U.S.C. 103(a) have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Deering (US005544306A).
3. Applicant argues that both Deering and Devic (US005812138A) do not teach transferring the external depth data, via the connecting line, into the memory cell array (page 8).

In reply, the Examiner agrees that both Deering and Devic do not directly teach this limitation. However, new grounds of rejection are made in view of Deering.
4. Applicant argues that in rejection Claim 28, the Examiner says that element 114 of Deering is the control circuit of the claim, and that 70 is the memory controller. If this is true then Claims 24 through 27 are allowable because Claims 24 and 26 recite control pins that directly connect the compare circuit 58 to the memory controller 70. But Deering does not show this direct connection because all control lines go through control circuit 114 (pages 8-9).

In reply, the Examiner disagrees. Deering discloses that the FBRAM chip 71 provides one set of pixel port control input/output interface pins 114 for accessing the pixel buffer 56 via the compare circuit 58 (Col. 9, lines 51-57). Therefore, Deering discloses that 114 refers to pixel port control input/output interface pins, and since all control lines go through 114, this means that the control pins 114 directly connect the compare circuit 58 to the memory controller 70.

Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

6. The factual inquiries set forth in *Graham v. John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

1. Determining the scope and contents of the prior art.
2. Ascertaining the differences between the prior art and the claims at issue.
3. Resolving the level of ordinary skill in the pertinent art.
4. Considering objective evidence present in the application indicating obviousness or nonobviousness.

7. Claims 1 and 24-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Deering (US005544306A).

8. With regard to Claim 1, Deering describes a memory device (71, Figure 1) for use with a memory controller (70; Col. 5, line 66-Col. 6, line 1), the memory device comprising a memory cell array (56, Figure 2; Col. 7, lines 27-30) adapted to store internal depth data of an object (Col. 8, lines 30-34; Col. 15, lines 56-61; Col. 16, lines 60-62); a compare circuit (235, Figure 8; Col. 15, lines 56-61); a line (204, Figure 2) connecting the compare circuit to the memory cell array (*read port data 204 from the pixel buffer 56 provides old data (O[31..0]) for compare operations, old data O[31..0] provide a set of compare sources 248 to the compare unit 235,* Col. 15, lines 24-26, 46-49); and a data modifying circuit (58) distinct from the memory controller, the data modifying circuit including the compare circuit (Col. 15, lines 11-13) and being adapted to receive corresponding new external depth data of the object from the memory controller (Col. 15, lines 56-61; Col. 16, lines 62-67; Col. 5, line 66-Col. 6, line 1), compare the new external depth data with the internal depth data (Col. 15, lines 56-61), and transfer the external depth data, into the memory cell array, depending on the result of the comparison, if the external depth data is transferred, over-write the internal depth data with the transferred external depth data, and output to the memory controller a status signal (*provides the compare result 240 which is transferred over the interleaved rendering bus 64 as the PA_PASS_OUT signal, writing of the write port data 202 into the pixel buffer 56,* Col. 17, lines 1-10; *The rendering controller 70 performs data accesses to and from the FBRAM chips 71-82 over a rendering bus 98. The rendering bus 98 comprises a set of interleaved buses 64-67 that enable independent control and access to each interleave portion of the graphics subsystem 86,* Col. 5, line 66-Col. 6, line 4; Col. 6, lines 53-62). Deering discloses two lines (202, 204) connecting the data modifying circuit 58 to the memory cell array 56 for transferring depth data. One connecting line transfers depth data

from the memory cell array 56 to the data modifying circuit 58, which is connecting line 204 (*pixel ALU 58 obtains the read data from the read port 204, read port data 204 from the pixel buffer 56, Col. 8, lines 1-5, 12-14; Col. 15, lines 24-26, 46-49*). The compare circuit 235 enables the other connecting line to transfer external depth data from the data modifying circuit to 58 the memory cell array 56, which is connecting line 202 (*pixel ALU 58 performs a selected pixel processing function and transfers write port data 202 into the ALU write port of the pixel buffer 56, Col. 8, lines 65-67; comparison results from compare circuit, compare result 240 is combined with the PA_PASS_IN by an AND gate 271, the output of the AND gate 271 provides the pixel buffer write enable signal 276, which enables writing of the write port data 202 into the pixel buffer 56, Col. 17, lines 1-10*). Connecting line 204 is for transferring depth data from the memory cell array 56 to the compare circuit 235 (Col. 15, lines 24-26, 46-49). However, Deering does not explicitly teach transferring the external depth data, via a line connecting the compare circuit to the memory cell array, into the memory cell array. However, unidirectional connecting lines 202 and 204 can be modified so that connecting line 202 is combined with connecting line 204 to form a single bidirectional line connecting the compare circuit 235 to the memory cell array 56, and therefore the external depth data can be transferred via this bidirectional line into the memory cell array 56.

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify the device of Deering so that the connecting line is bidirectional so that external depth data is transferred via the connecting line into the memory cell array. Deering discloses several bidirectional lines, such as line 60 shown in Figure 2 (*global read/write port of the pixel buffer 56 enables parallel transfer between the page buffers and the pixel buffer 56 over*

a global bus 60, Col. 8, lines 34-37). Bidirectional lines have the advantage of being able to transfer data in both directions on the same line, therefore conserving circuit space. Bidirectional lines are well-known in the art, widely used, and can be found in many publications.

9. With regard to Claim 24, Deering describes a first control pin (PA_PASS_IN, PA_PASS_OUT, 178, Figure 8) that directly connects the compare circuit (235) to the memory controller (70, Figure 1; Col. 16, lines 39-42; Col. 17, lines 1-10; Col. 5, line 66-Col. 6, line 4, Col. 6, lines 53-62), as shown in Figure 8. Deering discloses that the FBRAM chip 71 provides one set of pixel port control input/output interface pins 114 for accessing the pixel buffer 56 via the compare circuit 58 (Col. 9, lines 51-57). Therefore, Deering discloses that 114 refers to pixel port control input/output interface pins, and since all control lines go through 114, this means that the control pins 114 directly connect the compare circuit 58 to the memory controller 70.

10. With regard to Claim 25, Deering describes that the first control pin is adapted to receive a first control signal (PA_PASS_IN) from the memory controller (70, Figure 1) and to output a first status signal (PA_PASS_OUT) to the memory controller (Col. 17, lines 1-10; Col. 5, line 66-Col. 6, line 4, Col. 6, lines 53-62), as shown in Figure 8. Deering discloses that the FBRAM chip 71 provides one set of pixel port control input/output interface pins 114 for accessing the pixel buffer 56 via the compare circuit 58 (Col. 9, lines 51-57). Therefore, Deering discloses that 114 refers to pixel port control input/output interface pins, and since all control lines go through 114, this means that the control pins 114 directly connect the compare circuit 58 to the memory controller 70.

11. With regard to Claim 26, Deering describes a second control pin that directly connects the compare circuit (58, Figure 4; Col. 8, lines 30-34) to the memory controller (70, Figure 1; Col. 6, lines 53-62; Col. 11, lines 8-15), as shown in Figure 4. Deering discloses that the FBRAM chip 71 provides one set of pixel port control input/output interface pins 114 for accessing the pixel buffer 56 via the compare circuit 58 (Col. 9, lines 51-57). Therefore, Deering discloses that 114 refers to pixel port control input/output interface pins, and since all control lines go through 114, this means that the control pins 114 directly connect the compare circuit 58 to the memory controller 70.

12. With regard to Claim 27, Deering describes that the second control pin is adapted to receive a second control signal from the memory controller (70, Figure 1) and to output a second status signal to the memory controller (Col. 6, lines 53-62; Col. 11, lines 8-15), as shown in Figure 4.

13. With regard to Claim 28, Claim 28 is similar in scope to Claim 1, except Claim 28 has the additional limitation that the data modifying circuit receives the corresponding new external depth data of the object from the memory controller via a control circuit that is responsive to a control signal directly from the compare circuit. Deering discloses that the data modifying circuit (58, Figure 2) receives the corresponding new external depth data of the object from the memory controller (70, Figure 1) (Col. 15, lines 56-61; Col. 16, lines 62-67; Col. 5, line 66-Col. 6, line 1). A control circuit (114, Figure 4) is connected to the memory controller through bus

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64, as shown in Figure 4 (Col. 5, line 66-Col. 6, line 4; Col. 15, lines 56-61; Col. 16, lines 62-67). The data modifying circuit receives the depth data from the memory controller through the control circuit (Col. 16, lines 39-53). The control circuit is responsive to a control signal directly from the compare circuit (PA_PASS_OUT 178, Figures 8 and 9; Col. 15, lines 58-61).

Therefore, Claim 28 is rejected under the same rationale as Claim 1.

14. Claims 3, 5-12, 14, 15, 17, 18, 20, and 29-31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Deering (US005544306A) in view of Dowdell (US005301263A).

15. With regard to Claim 3, Deering is relied upon for the teachings as discussed above relative to Claim 1. Deering discloses a first control pin for receiving a first control signal from the memory controller (70, Figure 1; PA_PASS_IN signal, Col. 15, lines 56-61; *transferred over the interleaved rendering bus 64, PA_PASS_IN*, Col. 17, lines 2-10; Col. 5, line 66-Col. 6, line 4; Col. 6, lines 53-62), as shown in Figure 10; and a control circuit for transmitting the external depth data to the memory cell array (56, Figure 2; Col. 8, lines 30-34; Col. 15, lines 56-61; Col. 16, lines 62-67).

However, Deering does not teach bypassing the data modifying circuit depending upon a state of the first control signal (81E, Figure 9). The specification describes bypassing the data modifying circuit depending as an instant where depth compare writing is not going to occur (if the first control signal CS1 is in a non-active state,...data NWT is output...for normal writing, Specification page 5, lines 9-21). Dowdell discloses similar process as follows in that an incoming z-buffer address, new z-value are given as an entry into FIFO 102. Controller 112 has

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to act on the incoming pixel address to update the new z-value, if necessary. Dowdell makes use of an INVALID bit to validate a new z-value to be written to memory (Col. 4, lines 3-67). The most significant, middle significant, and least significant bytes of the old 24 bit z-values, R1, R2 and R3 and corresponding bytes of the new 24 bit z-value denoted by W1, W2 and W3 and a comparison is performed between R1 and W1 and if $R1 > W1$, as determined by the comparator 114, Figure 2, then it is determined the entire 24 bit old z-value is greater than the entire 24 bit new z-value and consequently the entire 24 bit new z-value consisting of W1, W2 and W3 must be written to memory 124; however, if $R1 \leq W1$, then the old 24 bit z-value is less than the new 24 bit z-value, indicating that the new value should not be written to memory and in this case, the updating operation is terminated immediately. Other comparisons between R2-W2; R3-W3 are detailed and termination of updating operation is detailed based on the comparisons (Col. 4, lines 45-67; Col. 5, lines 1-55). Thus INVALID bit state is the signal which then determines bypassing of the update operations.

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify the device of Deering to include bypassing the data modifying circuit depending upon a state of the first control signal as suggested by Dowdell because it results in conserving computing resources as no comparison has to take place.

16. With regard to Claim 5, Deering discloses that the status signal is output through the first control pin (*transferred over the interleaved rendering bus 64 as the PA_PASS_OUT signal*, Col. 17, lines 3-5), as shown in Figure 10.

17. With regard to Claims 6 and 7, Deering does not teach a register explicitly for the purpose of storing the received new external depth data. However, Dowdell's invention discloses in Figure 1 a three-step updating operation (i.e., read, compare, write) for a given pixel and a compare circuit (equal comparator 112, greater than comparator 114, Figure 1, Dowdell).

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify the device of Deering to include a register explicitly for the purpose of storing the received new external depth data as suggested by Dowdell because it provides for efficient data processing as z values are updated only if they are determined to be updated and unnecessary processing steps are eliminated resulting in processing efficiencies.

18. With regard to Claim 8, Deering describes that the compare circuit (235, Figure 8; Col. 16, lines 48-42) is further adapted to output a status signal to the memory controller (70, Figure 1; Col. 17, lines 1-5; Col. 5, line 66-Col. 6, line 4; Col. 6, lines 53-62).

19. With regard to Claims 9-11, Deering is silent about wherein the compare circuit compares the internal depth data with the stored external depth in units of X bits/NX bits when the second control signal is in a non-active/active state. However, Dowdell discloses making use of an INVALID bit that indicates for a particular pixel whether or not the corresponding z-value memory location has a valid z-value stored in it, with a value of '0' indicating that it does and a value of '1' indicating that it does not. Further, Dowdell discloses most significant, middle significant and least significant bytes of old z-value and new z-value being compared, and this it does not by processing all bits at once. Figure the MSB are compared, then middle significant

and then least significant bytes and avoids unnecessary processing using this logic (Col. 4, lines 40-67; Col. 5, lines 1-55) and INVALID bit (value 0 indicating that it does...value 1 indicating it does not, Col. 4, lines 3-10), providing a valid status for a z-value at a particular memory location.

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify the device of Deering so that the compare circuit compares the internal depth data with the stored external depth in units of X bits/NX bits when the second control signal is in a non-active/active state as suggested by Dowdell because it results in efficient processing of z-values in the comparator circuit.

20. With regard to Claim 12 and 17, Deering describes a method of processing depth data of an object (Col. 8, lines 32-34) in a memory device (71, Figure 1) controlled by a memory controller (70; Col. 5, line 66-Col. 6, line 1), the method comprising receiving external depth data of the object from the memory controller (Col. 15, lines 56-61; Col. 16, lines 62-66; Col. 5, line 66-Col. 6, line 1); storing the received external depth data (Col. 8, lines 30-34); receiving a first control signal from the memory controller through a first control pin distinct from the memory controller (PA_PASS_IN, Col. 15, lines 56-61; Col. 17, lines 3-7; Col. 5, line 66-Col. 6, line 4; Col. 6, lines 53-62), as shown in Figure 10; receiving the stored external depth data and corresponding internal depth data stored in the memory cell array (56, Figure 2) at a compare circuit (235, Figure 8; Col. 15, lines 11-13; Col. 15, lines 56-61; Col. 16, lines 60-62) that is distinct from the memory controller and connected via a line (204, Figure 2) to the memory cell array (Col. 15, lines 24-26, 46-49) comparing, the received data, writing from the compare

circuit, the external depth data over the corresponding internal depth data in the memory cell array depending on the result of the comparison (Col. 17, lines 1-10); and receiving a second control signal from the memory controller through a second control pin distinct from the memory controller (Col. 6, lines 53-62), as shown in Figure 4. Deering discloses two lines (202, 204) connecting the data modifying circuit 58 to the memory cell array 56 for transferring depth data. One connecting line transfers depth data from the memory cell array 56 to the data modifying circuit 58, which is connecting line 204 (*pixel ALU 58 obtains the read data from the read port 204, read port data 204 from the pixel buffer 56*, Col. 8, lines 1-5, 12-14; Col. 15, lines 24-26, 46-49). The compare circuit 235 enables the other connecting line to transfer external depth data from the data modifying circuit to 58 the memory cell array 56, which is connecting line 202 (*pixel ALU 58 performs a selected pixel processing function and transfers write port data 202 into the ALU write port of the pixel buffer 56*, Col. 8, lines 65-67; *comparison results from compare circuit, compare result 240 is combined with the PA_PASS_IN by an AND gate 271, the output of the AND gate 271 provides the pixel buffer write enable signal 276, which enables writing of the write port data 202 into the pixel buffer 56*, Col. 17, lines 1-10). Connecting line 204 is for transferring depth data from the memory cell array 56 to the compare circuit 235 (Col. 15, lines 24-26, 46-49). However, Deering does not explicitly teach transferring the external depth data, via a line connecting the compare circuit to the memory cell array, into the memory cell array. However, unidirectional connecting lines 202 and 204 can be modified so that connecting line 202 is combined with connecting line 204 to form a single bidirectional line connecting the compare circuit 235 to the memory cell array 56, and therefore the external depth

data can be transferred via this bidirectional line into the memory cell array 56. This would be obvious for the same reasons given in the rejection for Claim 1.

However, Deering does not disclose determining a state of the control signal whether active or inactive and comparing the internal/external depth data in units of X/NX bits; and outputting a status signal indicating that the NX bits of the internal depth have been modified. However, Dowdell discloses an INVALID bit which is similar to the control signal with active or inactive states, in that INVALID bit for a particular pixel indicates whether or not the corresponding z-value memory location has a valid z-values stored in it. Dowdell does the 24 bit bits processing for comparing not at once, instead it does so based on MSB-LSB comparison thus avoiding unnecessary comparison steps (Col. 4, lines 5-67; Col. 5, lines 1-55). Dowdell does the reporting of comparison bits and their modification, if carried out, as indicated by “done” state of Figure 2.

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify the device of Deering to include determining a state of the control signal whether active or inactive and comparing the internal/external depth data in units of X/NX bits; and outputting a status signal indicating that the NX bits of the internal depth have been modified as suggested by Dowdell because it provides a more efficient z-value comparison logic.

21. With regard to Claim 14, Claim 14 is similar in scope to Claim 7, and therefore is rejected under the same rationale.

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22. With regard to Claim 15, Deering does not teach that writing the external depth data takes place if the comparison yields that the external depth data is larger than the internal depth data. However, Dowdell discloses bytes R1, R2, and R3 of the old z-values and W1, W2, and W3 of the new z-values (Col. 4, lines 45-50) and a comparison is performed between R1 and W1 and if $R1 > W1$, then it is determined that the old z-value is greater than the new z-value and consequently the new z-value is written to memory 124 (Col. 5, lines 5-10). This would be obvious for the same reasons given in the rejection for Claim 3.

23. With regard to Claims 18 and 20, they are similar in scope to Claim 5 above and rejected under the same rationale. With regard to Claims 29-31, these claims are similar in scope to Claims 3, 6, and 7 respectively, and therefore are rejected under the same rationale.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Joni Hsu whose telephone number is 571-272-7785. The examiner can normally be reached on M-F 8am-5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ulka Chauhan can be reached on 571-272-7782. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

JH



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SUPERVISORY PATENT EXAMINER